



HTML5 HTML GIT

Update a Page Using Semantic HTML

Convert an existing portfolio page to HTML by updating to more semantic elements, including header, footer, main, section, and nav.

Start Project

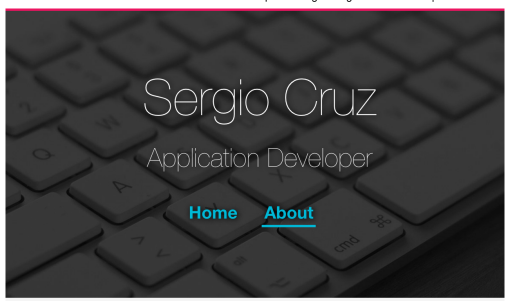
Projects Update a Page Using Semantic HTML

Project Overview

You'll start with an existing HTML web page and convert it to use semantic HTML tags, which help us write code that's easy for screen readers and developers to read.

What You'll Build

We'll be using the **Build a Portfolio Using HTML and CSS** project as a starting point and converting it to use semantic HTML elements. The result won't look that different than before, but this will introduce a few new HTML elements into the mix to help make our HTML more clear. Here's a sample of what this could look like:



A bit more about me

Hey I am Sergio, I work for **Code School** and I love writing JavaScript!

Skills

Here are some of the technologies I enjoy writing day-to-day:

- HTML & CSS
- Node.js
- React
- Angular 2
- Webpack

What You'll Learn

We'll use a bunch of HTML 5 elements, including:

- header
- footer
- main
- nav
- section

If you've never used these elements, we recommend taking the **Front-End Formations** course to get familiar with these elements before jumping in.

Live Demo

Wondering what this project will look like when you've completed it? **Follow this link** to see a live version of this project.

Watch Intro Video

Discuss This Project

About This Project

Prerequisites

- Basic knowledge of HTML 5
- Front-End Formations

~ ABOUT 1 HOUR

Code School

Courses

Screencasts

Blog

Pricing

For Business

About Us

Company

Jobs

Press

Terms of Use

Privacy Policy

Need Help?

Contact Us

Knowledge Base

Forum

Suggest





Code School teaches web technologies in the comfort of your browser with video lessons, coding challenges, and screencasts. We strive to help you learn by doing.

Learn More

